

L Number	Hits	Search Text	DB	Time stamp
-	2346	video near3 demand	USPAT	2001/07/25 09:49
-	250	(video near3 demand) and headend	USPAT	2001/07/25 09:49
-	118	((video near3 demand) and headend) and slot and program	USPAT	2001/07/25 09:50
-	2666714	@ad<=19980731	USPAT	2002/12/27 15:27
-	112	((video near3 demand) and headend) and slot and program) and @ad<=19980731	USPAT	2001/07/25 10:00
-	1423	mpeg near4 stream	USPAT	2001/07/25 10:00
-	1015	(mpeg near4 stream) and program	USPAT	2001/10/24 09:42
-	272	(mpeg near4 stream) with program	USPAT	2001/07/25 10:01
-	402	(mpeg near4 stream) same program	USPAT	2001/07/25 11:00
-	99	((mpeg near4 stream) same program) and slot	USPAT	2001/07/25 10:03
-	27	((mpeg near4 stream) same program) and slot) and null	USPAT	2001/07/25 10:03
-	195	(mpeg near4 transport near4 stream) same program	USPAT	2001/07/25 11:00
-	43	((mpeg near4 transport near4 stream) same program) and null	USPAT	2001/07/25 11:01
-	19	((mpeg near4 transport near4 stream) same program) and null) and insert	USPAT	2001/07/25 11:01
-	1094	(mpeg near4 stream) and program	USPAT	2001/10/24 09:42
-	2673759	@ad<=19980731	USPAT	2002/07/17 09:00
-	948	((mpeg near4 stream) and program) and @ad<=19980731	USPAT	2001/10/24 09:43
-	670	((mpeg near4 stream) and program) and @ad<=19980731) and multiplex\$6	USPAT	2001/10/24 09:43
-	639	((((mpeg near4 stream) and program) and @ad<=19980731) and multiplex\$6) and (memory or buffer)	USPAT	2001/10/24 09:44
-	418	((((mpeg near4 stream) and program) and @ad<=19980731) and multiplex\$6) and (memory or buffer)) and switch	USPAT	2001/10/24 09:44
-	182	((((((mpeg near4 stream) and program) and @ad<=19980731) and multiplex\$6) and (memory or buffer)) and switch) and fifo ("6246701").PN.	USPAT	2001/10/24 09:44
-	1	("6246701").PN.) and (switch or fifo or memory or buffer)	USPAT	2001/10/24 09:44
-	1	("6246701").PN.) and multiplex\$7	USPAT	2001/10/24 09:51
-	1	("6246701").PN.) and null	USPAT	2001/10/24 10:48
-	15004	frequency adj divider	USPAT	2001/10/24 11:11
-	9	((((mpeg near4 stream) and program) and @ad<=19980731) and multiplex\$6) and (frequency adj divider)	USPAT	2001/10/24 11:12
-	2691534	@ad<=19980731	USPAT	2002/07/17 09:01
-	1044	transport adj stream	USPAT	2002/07/17 09:01
-	816	@ad<=19980731 and (transport adj stream)	USPAT	2002/07/17 09:01
-	526	(@ad<=19980731 and (transport adj stream)) and mpeg	USPAT	2002/07/17 09:02
-	195	((@ad<=19980731 and (transport adj stream)) and mpeg) and pcr	USPAT	2002/07/17 09:02

-	214	((@ad<=19980731 and (transport adj stream) and mpeg) and (pcr or program adj clock adj reference))	USPAT	2002/07/17 09:06
-	118	((@ad<=19980731 and (transport adj stream) and mpeg) and (pcr or program adj clock adj reference) with (chang\$6 or adjust\$6 or (timestamp or time adj stamp or time-stamp)))	USPAT	2002/07/17 09:37
-	68	((@ad<=19980731 and (transport adj stream) and mpeg) and (pcr or program adj clock adj reference) with (chang\$6 or adjust\$6))	USPAT	2002/07/17 09:19
-	35	(((@ad<=19980731 and (transport adj stream) and mpeg) and (pcr or program adj clock adj reference)) and packet adj2 sequence)	USPAT	2002/07/17 09:15
-	3	((@ad<=19980731 and (transport adj stream) and mpeg) and (pcr or program adj clock adj reference) with (unchang\$6 or un-chang\$6))	USPAT	2002/07/17 09:19
-	0	((@ad<=19980731 and (transport adj stream) and mpeg) and (pcr or program adj clock adj reference) with position with chang\$6)	USPAT	2002/07/17 09:38
-	17	((@ad<=19980731 and (transport adj stream) and mpeg) and (pcr or program adj clock adj reference) with position @ad<=19980731	USPAT	2002/07/17 09:38
-	2695982	@ad<=19980731 and mpeg\$2	USPAT	2002/12/27 15:27
-	7026	@ad<=19980731 and mpeg\$2	USPAT	2002/12/27 15:27
-	790	((@ad<=19980731 and mpeg\$2) and (time adj stamp time\$1stamp))	USPAT	2002/12/27 15:28
-	197	((@ad<=19980731 and mpeg\$2) and (time adj stamp time\$1stamp)) and (pcr program adj clock adj reference)	USPAT	2002/12/27 15:29
-	52	(((@ad<=19980731 and mpeg\$2) and (time adj stamp time\$1stamp)) and (pcr program adj clock adj reference)) and null	USPAT	2002/12/27 15:29